Missouri Assessment Program Spring 2006

Mathematics

Scoring Guides for Released Items

Grade 6

Scoring Guide Missouri Assessment Program Grade 6 Mathematics

Session: 1 Item Number: 7

Strand: 03 Geometric and Spatial Relationships

Page Number: 5

Content Standard(s): 2 Geometric/Spatial Sense and Measurement

Process Standard(s): 1.5, 1.8 Grade Level Expectation(s): G1A

Exemplary Response:

•

	Number of Faces	Number of Vertices	Number of Edges
Figure A	5	5	8
Figure B	6	8	12

Score Points:

2 points 6 correct components

1 point 3–5 correct components

0 points Other

Operational 2006 Page 1

Strand: 03 Geometric and Spatial Relationships

Session: 1

Item Number:14Page Number:9

Content Standard(s): 2 Geometric/Spatial Sense and Measurement

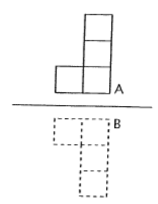
Process Standard(s): 1.6 Grade Level Expectation(s): G3A

Exemplary Response:

• a flip

AND

•



Score Points:

2 points Exemplary response

1 point Flip

OR

Flip line correctly located

0 points Other

Operational 2006 Page 2

Strand: 03 Geometric and Spatial Relationships

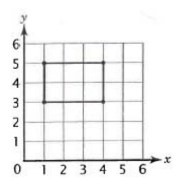
Session: 1 Item Number: 19 Page Number: 12

Content Standard(s): 2 Geometric/Spatial Sense and Measurement

Process Standard(s): 1.8 Grade Level Expectation(s): G2A

Exemplary Response:

•



AND

• Parallelogram, rectangle, quadrilateral

OR

Other valid response

Score Points:

2 points Exemplary response

1 point Plot 3-4 points correctly

OR

Shape identified correctly

0 points Other

Operational 2006 Page 3